OPERATOR QUALIFICATION FIELD INSPECTION PROTOCOL FORM

Inspection Date(s):	July 30, 2015
Name of Operator:	Ameren Illinois
Operator ID (OPID):	32513
Inspection Location(s):	Lincoln Storage
Supervisor(s) Contacted:	
# Qualified Employees Observed:	1
# Qualified Contractors Observed:	0

Individual Observed	Title/Organization	Phone Number	Email Address
Jim Taylor	Corrosion Control Technician		

To add rows, press TAB with cursor in last cell.

PHMSA/State Representative	Region/State	Email Address
Charles Gribbins/Pipeline Safety Analyst	Illinois	cgribbin@icc.illinois.gov

To add rows, press TAB with cursor in last cell.

Remarks:

A table for recording specific tasks performed and the individuals who performed the tasks is on the last page of this form. This form is to be uploaded on to the OQBD for the appropriate operator, then imported into the file.

9.01 Covered Task Performance

Verify the qualified individuals performed the observed covered tasks in accordance with the operator's procedures or operator approved contractor procedures.

9.01 Inspection Results (type an X in exactly one cell below)		Inspection Notes
X	No Issue Identified	Staff reviewed the procedures for cathodic protection requirements.
	Potential Issue Identified (explain)	requirements.
	N/A (explain)	
	Not Inspected	

9.02 Qualification Status

Verify the individuals performing the observed covered tasks are currently qualified to perform the covered tasks.

	nspection Results n X in exactly one cell below)	Inspection Notes
X	No Issue Identified	Staff reviewed the following: Ameren Illinois Operator Qualification Employee Summary Sheet for verification
	Potential Issue Identified (explain)	of qualifications for Mr. Jim Taylor
	N/A (explain)	
	Not Inspected	

9.03 Abnormal Operating Condition Recognition and Reaction

Verify the individuals performing covered tasks are cognizant of the AOCs that are applicable to the tasks observed.

	nspection Results X in exactly one cell below)	Inspection Notes
X	No Issue Identified	Staff asked questions in the field to ensure the operator was cognizant of AOCs.
	Potential Issue Identified (explain)	
	N/A (explain)	
	Not Inspected	

9.04 Verification of Qualification

Verify the qualification records are current, and ensure the personal identification of all individuals performing covered tasks are checked, prior to task performance.

9.04 Inspection Results (type an X in exactly one cell below)		Inspection Notes
X	No Issue Identified	The current qualifications were reviewed the employee was qualified on 4/15/2014 and is not require again until
Potential Issue Identified (explain)		4/15/2017.
	N/A (explain)	
	Not Inspected	

9.05 Program Inspection Deficiencies

Have potential issues identified by the headquarters inspection process been corrected at the operational level?

9.05 Inspection Results (type an X in exactly one cell below)		Inspection Notes
	No Issue Identified	
	Potential Issue Identified (explain)	
	N/A (explain)	
X	Not Inspected	

Field Inspection Notes

The following table is provided for recording the covered tasks observed and the individuals performing those tasks.

		Name/ID of Individual Observed			
		Jim Taylor			
		Correct Performance	Correct Performance	Correct Performance	
No	Task Name	(Y/N)	(Y/N)	(Y/N)	Comments
1	0001-Measure Structure to electrolyte potential	Y			
2	21-Measure Soil Resistivity	Y			
3	0101-Inspect Rectifiers and obtain Readings	Y			
4					
5					
6					
7					
8					

Operations and Maintenance Records Review

If performing an operations and maintenance records review in the course of your inspection, please review a sample of the qualifications of the individuals performing those O&M tasks that are covered under Operator Qualification and check the records for compliance to 192.807 or 195.507.

192.807	Records supporting an individual's current qualifications shall be maintained while	Sat.	Unsat.	Not
or	the individual is performing the covered task. Records of prior qualification and			Checked
195.507	records of individuals no longer performing covered tasks shall be retained for a period of five years.	X		

PHMSA (OQ) Field Inspection Form 15 (Rev. 4) May 17, 2007)

Comments: